

2 – 7 UTAH RADIOACTIVE WASTE STORAGE, TREATMENT, AND DISPOSAL FACILITIES

Licensed

Envirocare of Utah, Inc.

Waste streams received: Class A low-level radioactive waste, uranium mill tailings, mixed hazardous waste, naturally occurring radioactive material, mixed PCB waste, certain exempt waste such as pre 1978 uranium mill tailings, Class B and C low-level radioactive waste (pending legislative and gubernatorial approval)

Location: South of the Clive interchange on I-80, 80 miles west of Salt Lake City

RWM-Utah, Inc

Waste streams received: Waste to be repackaged to be sent to commercial facilities and containerized waste with a physical half-life of less than 90 to decay in storage which is eventually disposed of as non-radioactive waste.

Location: 3631 West 500 South, Salt Lake City

In Siting Application Process

Cedar Mountain Environmental

Waste streams to be received: Since the license application has not yet been received, this is unknown at this time. Communications with principals of the company have indicated the intent would be to receive Class A low-level radioactive waste, naturally occurring radioactive materials, and certain exempt waste such as pre 1978 mill tailings.

Location: South of the Clive interchange on I-80, 80 miles west of Salt Lake City

Utah Uranium Mills Receiving Alternate Feed Material for Reprocessing

Licensed by the Nuclear Regulatory Commission

International Uranium (USA) White Mesa Mill

Location: Blanding

International Uranium receives materials classified as "alternate feed" under guidance issued by the Nuclear Regulatory Commission containing uranium and/or thorium that is reprocessed through the uranium mill to recover uranium. The uranium is eventually processed into "yellowcake" and sold. The tailings are disposed of in cells at the facility.